	المثو	••	Ir	ıde	x o	f C	laiı	ทร					1	App.	ıca	HOI	n NC	<b>).</b>				*	ppiii	can	T(S)	)			
		Index of Claims											1	10/006,643									EAL	JSC	DLE	DA۱	ID M.		
											Examiner									t U	rit			П	<del></del>				
									1.				•					2044											
		1 (88181	LLEGI		4111	1418 CH	mit terri eress ern resi						3ria	n K. Green			<u>n</u>				3611								
		1				$\neg$								_	ſ	_				٦ .						_			
			1	Rej	ect	be		-	U	Throu	igh n ance	um	eral	)		N	No	n-Ele	cted		A		Αp	pe	al				
						$\dashv$		Н			апсо	1100			ŀ	-				-{						$\dashv$			
			=	All	owe	d		+		Re	stric	ted				1	inte	erfer	ence		0		Оbj	ect	ed	- 1			
		- 1						Ш				-/			Į	$\perp$				ل	نــا								
	C	aim	_			Date			$\neg$	C	alm	4		-	ate			$\neg$		laim	Т			Dat	e			1	
			136	Z	T	П	Т			Γ.				П		T	Т	П		1	П		Т	T		П	Т	Ì	
	Finat	Original	K0/6'			П				Final	Original	8						Ш	Final	Original			1						
	"	ŏ	13	11/10						"	ō	7		1				П	"	ō									
		0		9		П	工				51		工							101								1	
	-	S N	Н	+	┿	╀	╀	Н	$\dashv$	-	52 53	8	+	+	$\dashv$	┵	+	+	$\vdash$	102	⊢	$\vdash$	+	+	╄	$\vdash$	┿	ł	
		4	Н	╫	+	$\vdash$	╁	Н	$\dashv$		54	8	十	╁	$\dashv$	$\dashv$	+	H	-	104	Н	$\vdash \uparrow$	╅	十	t	H	十		
		5	T	#	1		丰	$\Box$	$\Box$		55	<b>X</b>	1	$\Box$		コ	工	口		105		$\Box$	$\bot$	工		$\Box$	丰	1	
	-	7	Н	#-	╄	H	+-	Н	$\dashv$	-	56 57	H	╬	₽	$\dashv$	$\dashv$		H	-	106	╀	-	+	╀	╀	╌	+	1	
	-	8	H	1.	+	H	╅	Н	$\dashv$		58	$\vdash$	+	$\forall \exists$		-	十	H	$\vdash$	108		-	+	+	十	H	+	1	
		9		8		П					59	П	$\perp$			$\Box$	$\perp$	П		109				I		П		]	
	$\vdash$	10	$\mathcal{H}$	ğ R	+	Н	+-	$\vdash$	$\dashv$	$\vdash$	60 61	╁	╀	+	-	$\dashv$	+	Н	-	110	⊢	$\dashv$	+	╀	╆	Н	+	·	
	-	12	H	<del>\S</del>	╁	H	+	$\vdash$	$\dashv$		62	H	╁	Н	$\dashv$	$\dashv$	+	H	-	112	H	$\dashv$	+	+	H	H	十		
		13	T	8	I	П	$\bot$				63	П		П		$\Box$	$\perp$	$\Box$		113		$\Box$	$\blacksquare$	Ţ			工		
•		14	Н	H	╀	₽	+	Н	H	-	64 65	H	+	╁┤		$\dashv$	╬	H	$\vdash$	114	$\vdash$	$\dashv$	+	┿	╀	$\vdash$	╫	ł	
	-	16	Н	1	+		_	Н	Н		66	$\vdash$	十	Ħ	$\dashv$	+	╅	H		116	1	$\top$	$\top$	+			+	1	
		17	П	1	工	П	$\top$	П			67	П	$\perp$	П		$\Box$	$\bot$	П		117		$\Box$	$\bot$	I		П	Ŧ	1	
-		18 19	Н	-	╫	┼┼	┿	Н	$\dashv$	-	68 69	$\vdash$	╫	+	ᅥ	-	+	Н	-	118 119	Н	$\dashv$	+	╁	╁	H	+	ł	
	-  -	20		#	+-	H	╅	Ħ	$\Box$		70	H	+		7	+	+	H		120	T	Ħ	土	$\pm$	L	H		j	
		21		3	丰	П	$\perp$	П			71	$\Box$	T	П	$\Box$	$\Box$	$\bot$	П		121	oxed	Н	7	$\bot$	<b> </b>	П	_	1	
	-	22		Ř R	╀	╁	┰	Н	$\dashv$	-	72 73	Н	+	+	-	$\dashv$	+	Н	-	122 123	+	$\vdash$	+	╀	╀	₩	-	1	
		24		8	上						74		土	$\perp$			土	Ħ.		124			士	士	上			i	
		25	Ш	$\coprod$	$\perp$	$\sqcup$	4	$\sqcup$	$\Box$	<u> </u>	75	Н	$\bot$	$\Box$		$\dashv$	4	Н		125	$\sqcup$		$\bot$	$\bot$	<b>L</b>	Ц	_		
•	-	26 27	$\forall$	3	╫	H	+	Н	H	$\vdash$	76 77	╁	+	Н	$\dashv$	$\dashv$	+	╂┪	$\vdash$	126 127	$\vdash$		+	┿	╀	Н	+	ł	
		28	*		士			Ħ			78	H	$\top$	$\Box$	Ħ	$\dashv$		$\Box$		128			士	十	L	廿		1	
		29		$\perp$	丰		T	П			79	П	$\bot$	Н	_	$\dashv$	$\bot$	$\Box$		129			$\bot$	Į	Г	П	$\perp$		
	-	30 31		#	╫	$\vdash$	╫	Н	Н	-	80	H	+	+	$\dashv$	-+	+	H	$\vdash$	130		Н	╬	┿	╀	Н	╁		
		32			土		1	П			82	$\Box$	$\pm$	$\Box$		$\Box$		$\Box$		132		$\Box$	$\top$	+	十	H		1	
		33	_	$\blacksquare$	I	П	$oldsymbol{\perp}$				83		$oldsymbol{\perp}$			$\Box$	I			133				I	$\Box$	П		]	
	-	34 35	H		┿	╁┼	+	$\vdash$	+	-	84 85	$\vdash \vdash$	╬	+	$\dashv$	$\dashv$	+	H	-	134	$\vdash$	$\dashv$	+	╫	+-	Н	+	ł	
			1		十	$\vdash$	+	$\vdash$	$\dashv$	-	86	H	十	Н	$\dashv$	十	┪	H	$\vdash$	136	Н	$\dashv$	╅	+-	十	$\vdash$	+	i.	
		37		1			$\perp$				87		1	П	$\Box$	コ	1			137								[	
	-	38	Щ		+-	$\vdash \vdash$		Н	4		88 89	$\vdash \vdash$	4-	1-1	$\dashv$	-	+	$\square$	<u> </u>	138 139		4	_	+	╄	Н	4	ł	
		40		_		-	-	Н		-	90	$\forall$	┿	+	$\dashv$	+	╁	H	$\vdash$	140		+	+	╁	╁╌	╁	╫	ł	
		41		-		П	工				91		土			コ	I			141			土	工	匚		工	<b>S</b>	
	-	42	$\mathbb{H}$	#	+	H	+	$\square$	$\dashv$	-	92 93	Н		$\Box$	$\dashv$	4	+	H		142		П	$\bot$	$\bot$		H	1	Į	
	-	44		4	+	╁	+	H	$\dashv$	$\vdash$	93	$\vdash \!$	+	╁┤	$\dashv$	$\dashv$	+	H	$\vdash$	144		$\vdash$	+	+	+-	╁	╫	ł	
		45		Ĭ	上	口	土	口			95		土	世		士	土	口		145			土	土		世	士		
	-	46 47		H	$\bot$	$oldsymbol{\sqcup}$	+	$\Box$	4	<b>—</b>	96 97	$oldsymbol{\perp}$	$\bot$	$\Box$	$\dashv$	4	$\perp$	$\Box$		146	П	$oxed{\bot}$	7	+	$\vdash$	П	$\bot$		
	-	48	$\dashv$	+	+	++	+		$\dashv$	<del> </del>	98	$\vdash \!$	╁	╁┤	-	+	+	H	$\vdash$	147	Н	$\vdash +$	+	+	$\vdash$	H	+	l	
		49		$\Pi$	I	口	工				99		土	口			土			149			土	工	匚			i	
	1	50		$\mathbf{T}$	1	1 T		4 7		1	100	1 1			Т	- 1	_	$\Box$	-	150		T		1				1	

This listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims:**

- 1. (Currently amended) An improved information marking plate, comprising:
  - (a) a marking plate;
  - (b) an information template, wherein said information template is prerecorded for a user on at least one side of said marking plate, and is comprised of at least one table or organized array of standardized data or information relevant to a plurality of devices, and wherein specific relevant information relating to a particular device can be selected from said selectable, standardized data or information and recorded upon said information template on said marking plate[,]; and
  - (c) means to secure said marking plate to [the] a corresponding device.
- 2. (Previously presented) The information marking plate according to Claim 1, wherein said marking plate is made of a rigid, durable and non-corrosive material.
- 3. (Previously presented) The information marking plate according to Claim 2, wherein said marking plate is made of stainless steel.
- 4. (Previously presented) The information marking plate according to Claim 3, wherein said information template is painted onto the surface of said side of said marking plate.
- 5. (Previously presented) The information marking plate according to Claim 3, wherein said information template is engraved onto the surface of said side of said marking plate.
- 6. (Previously presented) The information marking plate according to Claim 3, wherein said information template is laser etched onto the surface of said side of said marking plate.

- 7. (Previously presented) The information marking plate according to Claim 3, wherein said information template is acid etched onto the surface of said side of said marking plate.
- 8. (Previously presented) The information marking plate according to Claim 3, wherein said information template is printed onto the surface of said side of said marking plate.
- 9. (Currently amended) The information marking [pate] plate according to any of Claims 1 through 8, wherein said means to secure said marking plate to the corresponding device is comprised of a ring clasp passing through a hole in said marking plate and wherein said ring clasp is to further pass through a hole into the corresponding device, thereby securing said marking plate to the corresponding device.
- 10. (Previously presented) The information marking plate according to any of Claims 1 through 8, wherein said means to secure said marking plate to the corresponding device is comprised of at least one pop rivet passing through a hole of sufficient size in said marking plate and into the corresponding device, thereby securing said marking plate to the corresponding device.
- 11. (Previously presented) The information marking plate according to any of Claims 1 through 8, wherein said means to secure said marking plate to the corresponding device is comprised of at least one screw passing through a hole of sufficient size in said marking plate and into the corresponding device, thereby securing said marking plate to the corresponding device.
- 12. (Previously presented) The information marking plate according to any of Claims 1 through 8, wherein said means to secure said marking plate to the corresponding device is comprised of an adhesive material applied to the side of said marking plate opposite to said side of said marking plate on which said information template is recorded, and wherein said adhesive side of said marking plate is adapted to be affixed to the corresponding device, thereby securing said marking plate to the corresponding device.

- 13. (Currently presented) An improved information marking plate for recording electrical and circuitry information for an electric fixture, said information marking plate comprising:
  - (a) a marking plate;
  - (b) an information template, wherein said information template is prerecorded for a user on at least one side of said marking plate, and is comprised of at least one table or organized array of standardized electrical circuitry data or information relevant to a plurality of electric fixtures, and wherein specific relevant electrical information relating to a particular fixture can be selected from said selectable, standardized electrical and circuitry data or information and recorded upon said information template on said marking plate.
- 14. (Previously presented) The information marking plate according to Claim 13, wherein said marking plate is made of a rigid, durable and non-corrosive material.
- 15. (Previously presented) The information marking plate according to Claim 14, wherein said marking plate is made of stainless steel.
- 16. (Previously presented) The information marking plate according to Claim 15, wherein said information template is painted onto the surface of said side of said marking plate.
- 17. (Previously presented) The information marking plate according to Claim 15, wherein said information template is engraved onto the surface of said side of said marking plate.
- 18. (Previously presented) The information marking plate according to Claim 15, wherein said information template is laser etched onto the surface of said side of said marking plate.

19. (Previously presented) The information marking plate according to Claim 15, wherein said information template is acid etched onto the surface of said side of said marking plate.

20. (Previously presented) The information marking plate according to Claim 15, wherein said information template is printed onto the surface of said side of said marking plate.

21. (Previously presented) The information marking pate according to any of Claims 13 through 20, wherein said means to secure said marking plate to the electric fixture is comprised of a ring clasp passing through a hole in said marking plate and wherein said ring clasp is to further pass through a hole in the electric fixture, thereby securing said marking plate to the electric fixture.

22. (Previously presented) The information marking plate according to any of Claims 13 through 20, wherein said means to secure said marking plate to the electric fixture is comprised of at least one pop rivet passing through a hole of sufficient size in said marking plate and into the electric fixture, thereby securing said marking plate to the electric fixture.

23. (Previously presented) The information marking plate according to any of Claims 13 through 20, wherein said means to secure said marking plate to the electric fixture is comprised of at least one screw passing through a hole of sufficient size in said marking plate and into the corresponding device, thereby securing said marking plate to the electric fixture.

24. (Previously presented) The information marking plate according to any of Claims 13 through 20, wherein said means to secure said marking plate to the electric fixture is comprised of an adhesive material applied to the side of said marking plate opposite to said side of said marking plate on which said information template is recorded, and wherein said adhesive side of said marking plate is to be affixed to the electric fixture, thereby securing said marking plate to the electric fixture.

- 25. (Previously presented) The information marking plate according to Claim 13, wherein said table or organized array of selectable, standardized electrical and circuitry data relates to low voltage electric landscape lighting.
- 26. (Previously presented) The information marking plate according to Claim 25, wherein said table or organized array of selectable, standardized electrical and circuitry data contains, in whole, in part, or in combination, fields as to the identification of the wire run, transformer, lamp type, wattage, kilowatt-hours, fixture type and number of fixtures on the wire run.
- 27. (Withdrawn) A method of archiving electrical data or information concerning an electric device or fixture, comprising the steps of:
  - (a) recording an information template onto at least one side of a marking plate, said information template comprised of at least one table or organized array of corresponding standardized electrical and circuitry data relevant to an electric device or fixture and of which said data is used by and commonly known to electricians and those skilled in the art, from which specific relevant electrical information concerning the device or fixture and its circuitry may be selected for marking;
  - (b) collecting electrical and circuitry information with respect to the particular electric device or fixture;
  - (c) recording said device or fixture specific electric and circuitry information within the corresponding data areas of the information template; and
  - (d) affixing the information marking plate to the electric device or fixture.
- 28. (Previously presented) An improved information marking plate comprising:
  - (a) a marking plate; and
  - (b) an information template, wherein said information template is prerecorded for a user on at least one side of said marking plate and is comprised of at least one table or organized array of standardized data or information relevant to a

plurality of devices, and wherein specific relevant information relating to a particular device can be selected from said selectable, standardized data or information and recorded upon said information template on said marking plate.

- 29. (Previously presented) The information marking plate according to Claim 28, wherein said marking plate is made of a rigid, durable and non-corrosive material.
- 30. (Previously presented) The information marking plate according to Claim 29, wherein said marking plate is made of stainless steel.
- 31. (Previously presented) The information marking plate according to Claim 30, wherein said information template is painted onto the surface of said side of said marking plate.
- 32. (Previously presented) The information marking plate according to Claim 30, wherein said information template is engraved onto the surface of said side of said marking plate.
- 33. (Previously presented) The information marking plate according to Claim 30, wherein said information template is laser etched onto the surface of said side of said marking plate.
- 34. (Previously presented) The information marking plate according to Claim 30, wherein said information template is acid etched onto the surface of said side of said marking plate.
- 35. (Previously presented) The information marking plate according to Claim 30, wherein said information template is printed onto the surface of said side of said marking plate.

- 36. (Previously presented) An improved information marking plate for recording electrical and circuitry information for an electric fixture, said information marking plate comprising:
  - (a) a marking plate; and
  - (b) an information template, wherein said information template is prerecorded for a user on at least one side of said marking plate and is comprised of at least one table or organized array of standardized electrical and circuitry data or information relevant to a plurality of electric fixtures, and wherein specific relevant electrical information relating to a particular electric fixture can be selected from said selectable, standardized electrical and circuitry data or information and recorded upon said information template on said marking plate.
- 37. (Previously presented) The information marking plate according to Claim 36, wherein said marking plate is made of a rigid, durable and non-corrosive material.
- 38. (Previously presented) The information marking plate according to Claim 37, wherein said marking plate is made of stainless steel.
- 39. (Previously presented) The information marking plate according to Claim 38, wherein said information template is painted onto the surface of said side of said marking plate.
- 40. (Previously presented) The information marking plate according to Claim 38, wherein said information template is engraved onto the surface of said side of said marking plate.
- 41. (Previously presented) The information marking plate according to Claim 38, wherein said information template is laser etched onto the surface of said side of said marking plate.

- 42. (Previously presented) The information marking plate according to Claim 38, wherein said information template is acid etched onto the surface of said side of said marking plate.
- 43. (Previously presented) The information marking plate according to Claim 38, wherein said information template is printed onto the surface of said side of said marking plate.
- 44. (New) An improved information marking plate for recording electrical and circuitry information for an electric fixture, said information marking plate comprising:
  - (a) a marking plate;
  - (b) recording means for selecting prerecorded information relevant to a plurality of devices wherein said prerecorded information is on at least one side of said marking plate, and is comprised of at least one table or organized array of standardized data or information relevant to said plurality of devices, and wherein specific relevant information relating to a particular device can be selected from said selectable, standardized data or information; and
  - (c) means for securing said marking plate to a corresponding device.
- 45. (New) The information marking plate of claim 44, wherein said marking plate is made of a rigid, durable and non-corrosive material.
- 46. (New) The information marking plate of claim 45, wherein said marking plate is made of stainless steel.
- 47. (New) The information marking plate of claim 46, wherein said recording means is painted onto at least one side of said marking plate.
- 48. (New) The information marking plate of claim 46, wherein said recording means is engraved onto at least one side of said marking plate.

- 49. (New) The information marking plate of claim 46, wherein said recording means is laser etched onto at least one side of said marking plate.
- 50. (New) The information marking plate of claim 46, wherein said recording means is acid etched onto at least one side of said marking plate.
- 51. (New) The information marking plate of claim 46, wherein said recording means is printed onto at least one side of said marking plate.
- 52. (New) The information marking plate according to any of Claims 44 through 51, wherein said securing means is comprised of a ring clasp.

Rule 1.26

- 13 52. (New) The information marking plate according to any of Claims 44 through 51, wherein said securing means is comprised of at least one pop rivet.
- 5\( \sqrt{53}\). (New) The information marking plate according to any of Claims 44 through 51, wherein said securing means is comprised of at least one screw.
- 55 54. (New) The information marking plate according to any of Claims 44 through 51, wherein said securing means is comprised of an adhesive material.